

G Return to CIRM Meetings and Events

Webinar: Cell Therapies for Parkinson's Disease from Discovery to Clinic





CIRM / Regenerative Medicine Consortium (RMC)

Cell Therapies for Parkinson's Disease from Discovery to Clinic

Presentations from FDA and Leading Experts

A Webinar was held on November 14th, 2013

Webinar Presentation Links

- Watch recording of webinar
- Download speakers' slide presentations
 - Wilson Bryan slides [pdf]
 - Jeffrey Kordower slides [pdf]
 - Sheryl Osborne slides [pdf]
- Download printed summary of the Q&A session here

WEBINAR AGENDA & TOPICS

Moderator:

Ellen Feigal, MD, Senior Vice President of Research and Development, CIRM

Expert Speakers:

- Wilson Bryan, M.D., Director, Division of Clinical Evaluation and Pharmacology/Toxicology (DCEPT), Office of Cellular, Tissue and Gene Therapies (OCTGT), Center for Biologics Evaluation and Research (CBER), U.S. Food and Drug Administration (FDA)
- Jeffrey Kordower, Ph.D., Professor of Neurological Sciences and Neurology, Rush University Medical Center
- Sheryl Osborne, Consultant in Regulatory Affairs and Clinical Development

Topics that were covered:

The focus of this webinar was on Parkinson's Disease – using the Lessons Learned to overcome the challenges as cell based therapies move from discovery to the clinic.

• Presentation by FDA - Considerations for first-in-human clinical trials of cell therapies for Parkinson's Disease

- Lessons learned from human fetal transplants and from gene therapy
- State of preclinical research with hESCs and hiPSC cell therapies
- Questions and Answers

Resources:

- CIRM Parkinson's Disease Workshop White Paper Report [pdf]
- CIRM's Parkinson's Disease Fact Sheet
- Podcast: Whatever Happened to Stem Cells? The Michael J. Fox Foundation

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